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## IN THE CLAIMS

Fax:7132668510

| 1  | 1. | (currently amended) A method of identifying a presence of a first fluid having a   |  |  |  |  |
|----|----|--|--|--|--|--|
| 2  |    | first transverse nuclear magnetic spin relaxation time $T_2$ in a mixture of earth |  |  |  |  |
| 3  |    | formation fluids with a second fluid having a second transverse nuclear magnetic   |  |  |  |  |
| 4  |    | spin relaxation time $T_2$ greater than said first transverse relaxation time, the |  |  |  |  |
| 5  |    | method comprising:   |  |  |  |  |
| 6  |    | (a) producing a static magnetic field in said mixture in of said earth formation   |  |  |  |  |
| 7  |    | fluids;  |  |  |  |  |
| 8  |    | (b) applying a pulse sequence having pulses  |  |  |  |  |
| 9  |    | A1 - 7- B1 - 7 - A2 - TW - A3  |  |  |  |  |
| 10 |    | to said mixture where A1 is a first excitation pulse, $\tau$ is a Carr-Purcell     |  |  |  |  |
| 1  |    | time, B1 is a first refocusing pulse, A2 is forced inversion pulse, A3 is a        |  |  |  |  |
| 12 |    | second excitation pulse, and TW is a wait time wherein a resulting signal          |  |  |  |  |
| 13 |    | from said second fluid in said earth formation is substantially zero and           |  |  |  |  |
| 4  |    | (c) determining said presence by analyzing signals after said second               |  |  |  |  |
| 5  |    | excitation pulse.  |  |  |  |  |
| 6  |    |  |  |  |  |  |
| 7  |    | •  |  |  |  |  |
| 1  | 2. | (original) The method of claim 1 wherein said first excitation pulse comprises a   |  |  |  |  |
| 2  |    | pulse having a tip angle substantially equal to 90°.                               |  |  |  |  |
| 3  |    |  |  |  |  |  |
| 1  | 3. | (original) The method of claim 1 wherein said second excitation pulse comprises    |  |  |  |  |

a pulse having a tip angle substantially equal to 90°.

| 3 |              |  |
|---|--------------|--|
| 1 | 4.           | (original) The method of claim 1 wherein said first refocusing pulse comprises a   |
| 2 |              | pulse having a tip angle substantially equal to 180°.                              |
| 3 |              |  |
| 1 | 5.           | (previously presented) The method of claim 1 further comprising determining said   |
| 2 |              | value of TW by applying a sequence of refocusing pulses B21 after said second      |
| 3 |              | excitation pulse and determining a value of TW for which substantially no spin     |
| 4 |              | echo signals are produced by said sequence of refocusing pulses.                   |
| 5 |              |  |
| 1 | 6.           | (original) The method of claim 5 wherein at least one of said sequence of          |
| 2 |              | refocusing pulses comprises a pulse with a tip angle substantially equal to 180°.  |
| 3 |              |  |
| 1 | 7.           | (original) The method of claim 1 further selecting $\tau$ to satisfy the condition |
| 2 |              | $T_2' \gg \tau \gg T_2$ .  |
| 3 |              |  |
| 1 | 8.           | (original) The method of claim 5 further comprising:                               |
| 2 |              | (i) repeating (b) with different values of TW until no free induction decay        |
| 3 |              | signal after the second excitation pulse A3 is produced;                           |
| 4 |              | (ii) repeating (b) with a value of TW altered from the value determined in (i);    |
| 5 |              | and  |
| 6 |              | (iii) analyzing a resulting free induction decay signal.                           |
| 7 |              |  |
| 1 | 9.<br>10/649 | canceled   |

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|----|--------|----------------------------|--|
| 1  | 10.    | original) The method o     | f claim 9 further comprising conveying said magnet on a        |
| 2  |        | ogging tool into a boreh   | nole into said earth formation.                                |
| 3  |        |                            |  |
| 1  | 11.    | original) The method or    | f claim 10 wherein said logging tool is conveyed on a          |
| 2  |        | vireline.                  |  |
| 3  |        |                            |  |
| 1  | 12.    | original) The method of    | f claim 10 wherein said logging tool is conveyed on a          |
| 2  |        | lrilling tubular.          |  |
| 3  |        | ١                          |  |
| 1  | 13.    | previously presented) A    | system for identifying a presence of first fluid having a      |
| 2  | •      | irst transverse nuclear s  | pin relaxation time $T_2$ in a mixture of fluids in an earth   |
| 3  | . •    | ormation with a second     | fluid having a second transverse spin relaxation time $T_2$    |
| 4  |        | reater than said first tra | nsverse relaxation time, the system comprising:                |
| 5  |        | a) a logging tool co       | nveyed into a borehole into said earth formation,              |
| 6  |        | b) a magnet on said        | logging tool which produces a static field in a region of      |
| 7  |        | said earth format          | ion including said mixture;                                    |
| 8  |        | c) a transmitter on s      | aid logging tool which applies a radio frequency pulse         |
| 9  |        | sequence                   |  |
| 10 |        | A1 - τ- B1 -τ - A          | 2 - TW - A3  |
| 11 |        | to said mixture in         | said region, where A1 is a first excitation pulse, $\tau$ is a |
| 12 |        | Carr-Purcell time          | e, B1 is a first refocusing pulse, A2 is forced inversion      |
| 13 | 10/649 | •                          | a second excitation pulse,                                     |
|    |        |                            |  |

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| 14  |        | (a)     | a rece    | ever on said logging tool which receives signals resulting from said    |
|-----|--------|---------|-----------|---|
| 15  |        |         | nuclea    | ar spins resulting from application of said pulse sequence;             |
| 16  |        | (e)     | a proc    | essor which:  |
| 17  |        |         | (A)       | determines a value of TW for which a resulting signal from said         |
| 18  |        |         |           | second fluid is substantially zero, and                                 |
| 19  |        |         | (B)       | identifies said presence of said first fluid by analyzing signals after |
| 20  |        |         |           | said second excitation pulse.   |
| 21  |        |         |           | •   |
| 1   | 14.    | (origin | al) The   | system of claim 13 wherein said first excitation pulse comprises a      |
| 2   |        | pulse b | aving     | a tip angle substantially equal to 90°.                                 |
| 3   |        |         |           |   |
| 1   | 15.    | (origin | al) The   | e system of claim 13 wherein said second excitation pulse comprises     |
| 2   |        | a pulse | having    | g a tip angle substantially equal to 90°                                |
| 3   | ,      |         |           |   |
| 1   | 16.    | (previo | ously p   | resented) The system of claim 13 wherein said processor determines      |
| 2   |        | said ya | lue of    | TW by further applying a sequence of refocusing pulses B2 i after       |
| 3   |        | said se | cond e    | xcitation pulse and determining a value of TW for which                 |
| 4   |        | substar | atially i | no spin echo signals are produced by said sequence of refocusing        |
| 5   |        | pulse.  |           |   |
| 6   |        |         |           |   |
| · 1 | 17.    | (previo | usly p    | resented) The system of claim 13 wherein said first refocusing pulse    |
| 2   |        | compri  | ises a p  | oulse having a tip angle substantially equal to 180°.                   |
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|     |        |         |           |   |

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22. (original) The system of claim 13 further comprising a drilling tubular for conveying said logging tool into said borehole.

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23. (original) The system of claim 13 wherein said processor is on said logging tool.